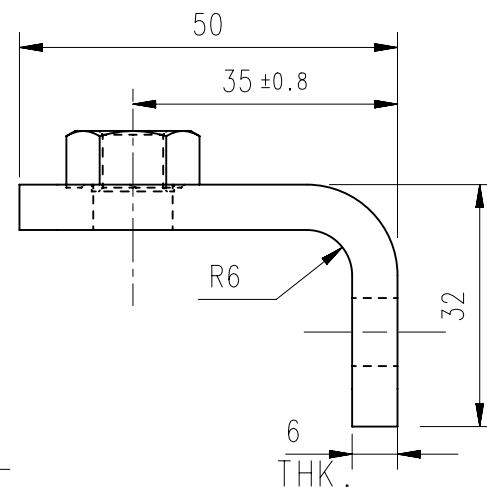
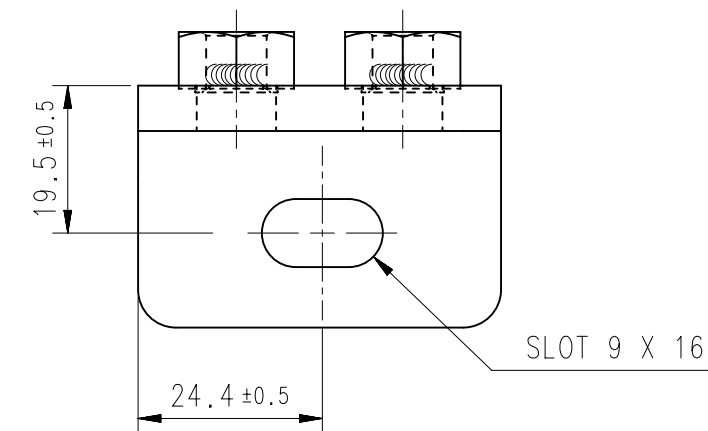




<u>UNSPECIFIED TOLERANCE:</u>	
GENERAL TOLERANCE:	
UP TO 300 :	± 0.8
ABOVE 300 :	± 1.0
ANGULAR TOLERANCE :	$\pm 1^\circ$
<u>UNSPECIFIED TOLERANCES:</u>	
1. FORMING TO FORMING	
<500	± 0.5
>500	± 0.8
2. CD BETWEEN HOLES	
IN ONE PLANE	± 0.2
IN DIFF PLANES	± 0.5
3. FORM TO PIERCE	± 0.5
4. ANGULAR TOLERANCE	$\pm 1^\circ$
5. HOLE SIZES	$+0.2/-0$
6. SLOT SIZES	± 0.8
7. GENERAL TOLERANCE	
UP TO 300	± 0.8
ABOVE 300	± 1.0
8. FLANGE WIDTH	$+1.0/-0.7$
9. JOGGLE DEPTH	$+0.3/0$

WELDING	WELDING LENGTH
BETWEEN	Z2
1&2	20

NOTE :-

1. PART MUST BE FREE FROM FRACTURE, FLASH & SHARP EDGES AND ANY SURFACE IMPERFACTIONS, THAT MAY AFFECT OR FUNCTION OF THE PART.
2. PART MUST BE FREE OF STRETCHING, SCORING MARKS AND WRINKLE.
3. UNSPECIFIED THICKNESS SHOULD BE ONE METAL THICK.
4. "*" MARKED MATERIAL TO BE CONFIRMED BEFORE WELDING.

S.NO	PART NO	PART NAME	MATERIAL	QTY	WT/Kg	REMARKS
1.	007543953C1	FENDER SUPPORTING BRACKET	MM11D, 6.0mm THK AS PER G 00 0169	1	0.148	NO SEPERATE DRAWING
2.	-STD-	M8 WELD NUT	CLASS - 8, AS PER IS: 1367 *	2	0.010	NO SEPERATE DRAWING

<SC> :SIGNIFICANT CHARACTERISTICS										▽:CRITICAL CHARACTERISTICS																																																																																																															
BREAK SHARP CORNERS MAY BE EITHER A CHAMFER OR A RADIUS FROM 0.2 mm MIN. TO 1.0 mm MAX.										MAHINDRA & MAHINDRA LIMITED TRACTOR DIVISION KANDIVLI(EAST), MUMBAI 400 101, INDIA.																																																																																																															
UNSPECIFIED TOLERANCES AS PER ISO-2768-1:1989										E.R. / PROC.REQ.NO : ER14C0002710										PART NO. : 007543954C91																																																																																																					
DIMENSIONS										PART NAME : FENDER SUPPORTING BRACKET ASSEMBLY																																																																																																															
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